SPRING

Doors at 11:30

Lectures at 12

Films at 1



University Relations & Science Education presents Science on Screen



The Martian, PG-13, 2015 (2hr, 24 min) Mar **Health in Space:**

> Developing new tools for the trip to Mars Matt Coleman and Matthias Frank, LLNL David Loftus, NASA Ames Research Center



 Get extra class credits for attending and receive LLNL swag!

FREE Science

education program

and film w(th

Lawrence Livermore

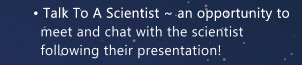
National Lab

Mar **Lost in Space**, PG-13, 1998 (2 hr, 10) **Monitoring Microbiomes:** 14 Detection on the International **Space Station** Crystal Jaing and Nick Be, LLNL



 The top three classrooms with the most students in attendance over the four programs will receive a cash prize!

Apr ·First Man, PG-13, 2018 (2hr, 21 min) **Return to Apollo:** Geologic evolution of a young moon Lars Borg, LLNL



Apr **Deep Impact**, PG-13; 1998 (2 hr) **Planetary Defense:** 18

Intended for middle and high school students

Avoiding a cosmic catastrophe Megan Bruck Syal and Mary Burkey, LLNL









